This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- . TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

の日本国特許庁(JP)

① 特許出願公開

⑫公開特許公報(A)

昭62-96919

@Int_Cl_4

庁内整理番号 識別記号

@公開 昭和62年(1987)5月6日

G 02 B 13/02

8106-2H

審査請求 未請求 発明の数 1 (全6頁)

望遠対物レンズ

頭 昭61-102780 の特

頤 昭61(1986)5月2日 20出

母昭60(1985)6月29日母日本(JP)動特願 昭60-144167 優先権主張

東京都板橋区前野町2丁目36番9号 旭光学工業株式会社

内 東京都板橋区前野町2丁目36番9号

望遠対物レンズ 2、特許請求の範囲

物対側より共に正のパワーをもつ第1、第2レ ンズ群より構成され、第1レンズ群は、1枚の正 レンズと1枚の負レンズとからなり、第2レンズ 群は物対側に凸面を向けたメニスカス正レンズと 物対側に凸面を向けたメニスカス負レンズとから なり、且つ下記の各条件を満足して構成したこと

を特徴とする、望遠対物レンズ。 (1) 1.0 < f 1 / f < 3.0

(2) 0.2 < d . / f < 0.7

(3) 0.1< | r 2 | / f 1 < 0.7

(6) d s. / f < 0.15

f:全系の集点距離

:第1レンズ郡の悠点距離

d 」:物体倒より第点番目の面と第(j + 1) 昂目

「、物対側より第人番目の面の曲率半径

第1レンズ群中の正レンズのアッペ数 - : 郷1レンズ扉中の負レンズのアッペ数

★:第2レンズ群中の正レンズのアッペ数

▼ a - : 第2レンズ群中の負レンズのアッペ数

」、発明の詳細な説明 a. 技術分野

本発明は、天体写真撮影などに用いられる。態 単な構成で、しかも口径比し:4前後の大口径望 盗対物レンズに関するものである。

b. 歴来技術及びその問題点

從来、天体写真撮影に用いられる光学系には、 シュミット光学系を用いた反射製塑造レンズ、一 粒写真用超望違レンズ、あるいは短焦点天体望遠

銭用対物レンズなどが用いられてきた。

シュミット光学系のような反射型望遠レンズは。 比較的大口径のものが得られるが、非球面加工が

特問報62-96919(2)

困難であり、量産化が悪かしく、高価であるのに 加え、光学系の調整が離かしく、手軽に良質の像 を掛にくいという問題がある。

また、近年よく見られるようになった。特殊低 分改両子を用いた、一根写真用悪性能超望違シン ズを用いることも考えられるが、一様成依数 は、天体機能には適するものの、一様成依数を多く 内無機構や吸り機構を有し、非常に高値である。

使って、短級点の天体望遠繋対物レンズが天体 撮影レンズとしてよく用いられる。しかしながら、 天体望遠葉は従来、色収差、球面収差、コマ収差 を十分小さくする必要があり、例えば特別期59 - 220711分の保に開示される知く、口毛比 1:7前後が段成であり、天体学賞撮影用として はやや時く、追尾用大型求速域が必要であるため、 より大口性、広窗内のものが望まれてきた。

本発明は、以上のような点に鑑みなされたもの で、大口様でありながら、構成枚数が少なく、 低 価格の大口性、広邇舟の望遠対物レンズを得るこ とを目的とする。 d. 発明の構成

本発明の型値対称レンズは、耐能の目的を建成するために、物体側より共に正のパワーを持つ所 1、第2レンズ郡より構成され、第1レンズとからなり、所 2、レンズ郡は物体側に凸面を向けたメニスカスと レンズを物体側に凸面を向けたメニスカスタレン ズとからなり、更に次の環境件を構造するように 構成される。

- (1) 1.0 < f ; / 1 < 3.0
- (2) 0.2 < d . / 1 < 0.7
- (3) 0.1< | r z | / f ; < 0.7
- (4) 1.0 < r 7 / r 8 < 2.0
- (5) * 1 . > 6 5 . * 1 . * 1 > 2
- (6) d s / f < 0.15
- (7) 1 0 < v g + v g < 5 0
- ただし
- (:全系の焦点距離
- f ι: 第1レンズ酢の焦点距離

d : 物対弧より羽入番目の面と郭(人+1)番目 の両との間隔

г . : 物体側より充え巻目の面の曲本半径

v i - : 第 | レンズ酢中の正レンズのアッペ数
v i - : 第 | レンズ酢中の魚レンズのアッペ数

▼ : . : 第2レンズ群中の正レンズのアッベ数

v g _ : 第 2 レンズ群中の負レンズのアッペ数 a. 作用

次に各乗件について説明する。

品件(1)は第1レンズ配の換点距離についての ものである。 長枠(1)の下限を超えると、第1レ ンズ即のパワーが過大となり、各国の曲率単性が 小さくなり、彩面改整を小さくおきえることが 盤になる。逆に上限を超えると、別2レンズ部に かかる食阻が大きくなり過ぎると対に、望遠此が 大さくなり、レンズ金具を短かくおさえることが 個難になり評ましくない。

条件(2)は第1レンズ群と第2レンズ群の空気 間隔についてのものである。条件(2)の下限を超 えて、第2レンズ群が第1レンズ群に近ずくと、 基本的にダブレット構成からなる第1レンズ群に よって発生する像面薄曲を、第2レンズ群で良好 に褐正することが困難になる。また、第2レンズ 郡のレンズ部が大きくなり、コスト第1もなる。 逆に、条件(2)の上限を超えると、パックフォー なが成かくなり、カメラ等の取り付けに問題を セする。

森特(3)は第1レンに群中における球面収差。 カコマ収差を具好に純正するための当体である。 所(3)の下限を純えると、球面収差。コマ収差を 補正するために、原3面面面に付降なりでは 単種を小さくすることがの 選に上版を超える 収差が発生しやすくなる。選に上版を超えペクトル の色収差を小さくおさえることが困様になる。

条件(4)は第2レンス町中の負しンズの由車単 住についてのものである。条件(4)の下限を超え ると、ペッツパール和を小さくおさえることが相 間になり、また像面減血が結正不足になる。逆に 上版を組えると、負のペッツパール和が増大し、

特開昭62-96919(3)

好ましくない.

条件(5)は球面収差と色収差をバランスよく槽 正するための条件である。条件(5)で第1レンズ 扉中の正レンズのアッベ数を65以上に保つこと により、第1レンズ群中で発生する2次スペクト ルの色収差を小さくおさえることが可能である。 さらに第1レンズ群中の正レンズと負レンズのア ッペ数の差を25以上に保つことにより、色収差 補正の条件を満足するために各レンズのパワーを 分散し、高次の球面収差の発生をおさえることが 可能である.

条件(6)は第2レンズ群中の正レンズと負レン ズとの空気間隔についてのものである。条件(5) の上限を超えると、第1レンズ群のパワーを分散 し高次の球面収差の発生をおさえることは可能で あるが、第1レンズ群で良好に補正された色収差 を、 第 2 レンズ群で大きく変化させることなく、 像面消蝕を補正することが困难になる。

条件(7)は第2レンズ群中において発生する色 収差を小さくするための条件である。本発明では、 第1レンズ都で主に2次スペクトルの色収差を小 さくおさえることを特徴とするが、第2レンズ群 中の正レンズと負レンズのアッペ数の差を10か ら50に保つことにより、第1レンズ群で良好に 補正された色収差を大きくかえることなく、球面 収差、像面海曲を補正することが可能である。

以下に本発明実施例の数値データを示す。

ただし、「は無点距離,『ぬは口径此。wは半調 角,『はレンズ各面の曲率半径。 d は第 i 面と第 (¿ + 1) 面との間隔、 n は各レンズの d 線の扇折 車,。は各レンズのアッペ数である。

(実施例 1)

西地	r,	d	n	•
1	51.005	1.750	1.61340	43.8
2	26.700	0.300		
3	26.694	4.500	1.49700	81.6
4	475.283	43.089		
5	22.296	2.250	1.58913	61.0
6	50.458	2.705		
7	23.941	5.500	1.72342	37.9
8	13.899			

d n = 0.03 f

面和	,	d	n	,
1	51.264	4.501	1.49700	81.6
2	- 51.264	0.755		
3	- 49.799	1.750	1.58144	40.8
4	- 2125.590	37.285		
5	24.232	2.251	1.56883	56.3
6	35.434	3.333		
7	20.466	5.502	1.62004	36.3
8	13.856			

(実施例 4〕

f =	100.0 F s	10 = 1 : 4	. ο ω =	5.0*	f = 1	00.0 F H	o = 1 : 4	. ο =	5.0*
面‰	r	d	n	•	面‰	r	d		7
1	76.453	3.750	1.48749	70.1	1	57.456	4.800	1.49700	81.5
2	- 93.796	1.250			2	- 44.211	0.961		
3	- 89.967	1.750	1.80518	25.4	3	- 41.983	2.000	1.52944	51.7
4	- 267 . 477	38.808			4	142.685	32.498		
5	29.009	2.250	1.65160	58.5	5	24.973	2.776	1.49700	81.6
6	53.458	10.982			6	78.233	1.073		
7	19.938	5.000	1.80518	25.4	7	21.148	6.000	1.74950	35.3
8	14.046				8	14.298			
fr	= 1 . 7 5 f	. 4.	= 0 . 3 9 f			= 2.47 f		= 0 . 3 2 f	
1 -	2 = 0.5	4 f :	r , / r a =	1 . 4 2		2 (= 0 . 1		r,'/r =	
, ,	. = 7 0 . 1	* t	*	= 4 4 . 7		. = 8 1 . 5	-	:	
d s	= 0 . 1 1 f	v a .	- v z . =	3 3 . 1	d s	= 0.011	f * s		= 4 6 . 3

(10 tar (04 5)

f = 100.0 F No = 1 ; 4.0 ω = 5.0°

面粉	,	d	n	,
1	54.309	4.800	1.49700	81.6
2	- 36.414	0.441		
3	- 35.414	2.000	1.54072	47.2
4	1106.305	29.999		
5	17.775	2.325	1.70154	41.2
6	28.457	0.250		
7	20.510	3.750	1.71736	29.
8	12.621			

f	1	=	1	. :	3	5	f				d	٠	•	=	0		3	O	t					
i	r	2	j	=	0		2	7	f	1			r	7	,	/	r	0	=	1		6	3	
٠	ı	٠	=	8	1		6				*	ı		٠	-	*			-	=	3	4		٠

d e = 0.003 f v a + - v a = 1

. _

以上説明したように本発明は、正・角、正・角 または身。正と正・負のレンズ構成よりをり、間 る条件を満足して構成したことにより、特配明 59-220711号分似に関係された収益側と本発明の 実施例1,2,3,4,5の収産側とと比較年れ ばわかるように、上記特開昭59-120711号公局の 見明が口性光光明では口性比1:4,半両角5,5 大口性、広頭角化を達成しているにもかかわらず、 構成枚数も4枚と少なく、安価力がしかも十分収扱 の小さい大口性、広面角の質期対サンンを得る ことができる。

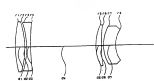
4.図面の簡単な説明

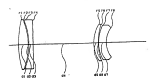
第1回は本発明の実施例1のレンズ新面図。 男 2回は本発明の実施例1の即収接回。 男3回は本 発明の実施例2のレンズ新面図。 男4回は本発明 の実施例2の間改差回。 男5回は本発明の実施 3のレンズ新面図。 第6回は本発明の実施 3のレンズ新面図。 第6回は本発明の実施 3のレンズ新面図。 第6回は本発明の実施例4のレンズ斯

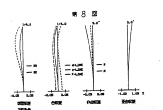
3 © # 5 ©

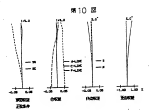
団は本発明の実施的5の諸収差団である。











TELEPHOTO OBJECT LENS

Japanese Unexamined Patent No. Sho-62-96919

Laid-open on: May 6, 1987

Application No. Sho-61-102780

Filed on: May 2, 1986

Inventor: Nobutaka MINEFUJI

Applicant: Asahi Optical Co., Ltd.

Patent Attorney: Tatsuo ITAMI

SPECIFICATION

- TITLE OF THE INVENTION Telephoto Object Lens
- WHAT IS CLAIMED IS;

Telephoto object lens composed of: from the object side, first and second lens groups both having positive power, wherein the first lens group is composed of one positive lens and one negative lens, the second lens group is composed of a positive meniscus lens whose convex surfaces are oriented to the object side and a negative meniscus lens whose convex surfaces are oriented to the object side, and the following respective conditions are satisfied:

(1) 1.0<f_I/f<3.0

- (2) 0.2<d4/f<0.7
- (3) $0.1 < |r_2|/f_1 < 0.7$
- (4) 1.0<r₇/r₈<2.0
- (5) .1+>65,.1+-.1->25
- (6) d₆/f<0.15
- (7) 10<.11+-.11-<50

Herein,

- f: Focal distance of the entire system
- f_{I} : Focal distance of the first lens group
- $d_i\colon \text{Distance}$ between the i^{th} surface and $(i\!+\!1)^{\text{th}}$ surface from the object side
- r_1 : Radius of curvature of the ith surface from the object side v_{I^*} : Abbe's number of the positive lens of the first lens group v_{I^*} : Abbe's number of the negative lens of the first lens group v_{II^*} : Abbe's number of the positive lens of the second lens group v_{II^*} : Abbe's number of the negative lens of the second lens group

3. DETAILED DESCRIPTION OF THE INVENTION

a. Field of the Invention

The present invention relates to a large-aperture telephoto object lens of a simple configuration and having an aperture ratio of around 1:4, which is used for astronomical photography, etc.

b. Prior Arts and Problems thereof

Priorly, as an optical system to be used for astronomical photography, a reflective telephotolens using a Schmidt optical system, a super-telephotolens for general photography, a short-focal-length object lens for an astronomical telescope or the like has been used.

Reflective telescope lenses such as Schmidt optical systems can be obtained with a relatively large aperture, however, problems exist such that the aspherization process is difficult, mass-production is difficult, and cost is high, and in addition thereto, adjustment of the optical system is difficult, therefore, a high-quality image cannot be easily obtained.

In addition, sophisticated super-telephoto lenses for general photography employing special low-dispersion glass, which have become common in recent years can be considered for use. These lenses are suitable for astronomical photography but are composed of a great number of lenses, have an internal focusing mechanism and a diaphragm mechanism, and are very expensive.

Accordingly, short-focal-length astronomical telescope object lenses are often used as astronomical photographic lenses. However, priorly, chromatic aberration, spherical aberration, and come aberration have been required to be sufficiently lowered

in astronomical telescopes, and as disclosed in Japanese Unexamined Patent Publication No. Sho-59-220711, for example, an aperture ratio of around 1:7 is the limit, the lens is slightly dark for use in astronomical photography, and a tracking equatorial telescope is required, therefore, lenses having a larger aperture and a wider angle of view have been demanded.

c. Object

The present invention is made in view of such aspects as in the above and aims to provide a wide-aperture, wide-angle of view telephoto object lens which is composed of a small number of component lenses and is low in cost despite a large aperture.

d. Construction of the Invention

In order to achieve the aforementioned object, a telephoto object lens according to the present invention is composed of: from the object side, first and second lens groups both having positive power, wherein

the first lens group is composed of one positive lens and one negative lens, the second lens group is composed of a positive meniscus lens whose convex surfaces are oriented to the object side and a negative meniscus lens whose convex surfaces are oriented to the object side, and furthermore, the following respective conditions are satisfied:

(1) 1.0<f_I/f<3.0

- (2) 0.2<d₄/f<0.7
- (3) $0.1 < |r_2|/f_1 < 0.7$
- (4) 1.0<r7/r8<2.0
- (5) .₁₊>65,.₁₊-.₁₋>25
- (6) d₆/f<0.15
- (7) 10<._{II+}-._{II-}<50

Herein,

- f: Focal distance of the entire system
- f_I: Focal distance of the first lens group
- $d_i\colon \mbox{Distance}$ between the $i^{\mbox{\tiny th}}$ surface and $(i+1)^{\mbox{\tiny th}}$ surface from the object side
- r_1 : Radius of curvature of the ith surface from the object side v_{I*} : Abbe's number of the positive lens of the first lens group v_{I*} : Abbe's number of the negative lens of the first lens group v_{II*} : Abbe's number of the positive lens of the second lens group v_{II*} : Abbe's number of the negative lens of the second lens group

e. Actions

Now, respective conditions will be described.

Condition (1) concerns a focal distance of the first lens group. If the lower limit of condition (1) is exceeded, power of the first lens group becomes excessively great, the radius of curvature of each surface becomes small, and thus it becomes difficult to suppress spherical aberration so as to become small. In contrast thereto, if the upper limit is exceeded, a burden on the second lens becomes excessively great and also the telephoto ratio becomes great, thus it becomes difficult to suppress the entire lens length so as to become short, which is not preferable.

Condition (2) concerns an air gap between the first lens group and second lens group. If the lower limit of condition (2) is exceeded and the second lens group approximates the first lens group, it becomes difficult to satisfactorily correct, at the second lens group, a curvature of field which is generated by the first lens group basically of a tablet composition. In addition, the lens diameter of the second lens group becomes great, thus also resulting in a high cost. In contrast thereto, if the upper limit of condition (2) is exceeded, back focus becomes short, thereby causing a problem in an attachment of a camera, etc.

Condition (3) is a condition for satisfactorily correcting spherical aberration and coma aberration in the first lens group. If the lower limit of condition (3) is exceeded, to correct the spherical aberration and coma aberration, it becomes necessary to reduce the radius of curvature of the third surface in line with the second surface, therefore, a high-order

spherical aberration easily occurs. In contrast thereto, if the upper limit is exceeded, correction of the spherical aberration becomes easy, whereas it becomes difficult to suppress secondary spectrum chromatic aberration so as to become small.

condition (4) concerns a radius of curvature of the negative lens of the second lens group. If the lower limit of condition (4) is exceeded, it becomes difficult to suppress the Petzval sum so as to become small and also an insufficient correction of the curvature of field occurs. In contrast thereto, if the upper limit is exceeded, a negative Petzval sum is increased, which is not preferable.

Condition (5) is a condition for correcting spherical aberration and chromatic aberration in a balanced manner. By maintaining Abbe's number of the positive lens of the first group at 65 or more according to condition (5), it becomes possible to suppress secondary spectrum chromatic aberration, which occurs in the first lens group, so as to become small. Furthermore, by maintaining the difference in Abbe's number between the positive lens and negative lens of the first lens group at 25 or more, it becomes possible to disperse the power of each lens to satisfy conditions for chromatic aberration and thus to suppress a high-order spherical aberration from

occurring.

Condition (6) concerns an air gap between the positive lens and negative lens of the second lens group. If the upper limit of condition (6) is exceeded, it becomes possible to disperse the power of the first lens group to suppress a high-order spherical aberration from occurring, whereas, it becomes difficult to correct a curvature of field without greatly changing, at the second lens group, the chromatic aberration that has been satisfactorily corrected at the first lens group.

Condition (7) is a condition for decreasing a chromatic aberration which occurs in the second lens group. The present invention is characterized in that secondary spectrum chromatic aberration is mainly suppressed so as to become small in the first lens group, however, by maintaining the difference in Abbe's number between the positive lens and negative lens of the second lens group at 10-50, it becomes possible to correct the spherical aberration and curvature of field without greatly changing the chromatic aberration that has been satisfactorily corrected at the first lens group.

f. Embodiment

Hereinafter, numeric value data of embodiments of the present invention will be shown.

Herein, f represents a focal distance, F_{NO} represents an

aperture ratio, ω represents a half angle of view, r represents a radius of curvature of each lens surface, d represents a gap between the ith surface and (i+1)th surface, n represents a refractive index at the d-line of each lens, and ν represents Abbe's number of each lens.

[Embodiment 1]

$f=100.0 F_{NO}=$:1:4.0 .=5.0			
Surface No.	r	d	n	•
1	51.005	1.750	1.61340	43.8
2	26.700	0.300		
3	26.694	4.500	1.49700	81.6
4	475.283	43.089		
5	22.296	2.250	1.58913	61.0
6	50.458	2.705		
7	23.941	5.500	1.72342	37.9
8	13.899			
f ₁ =1.48f	$d_4 = 0.43f$			
r2 =0.18f1	$r_7/r_8=1.72$			
.:+=81.6	. _{I+} _r -=37.	.8,		
d ₆ =0.03f	·II+-·II-=2	3.1		

[Embodiment 2]

f=100.0 F_{NO}=1:4.0 .=5.0°

Surface No.	r	d	n	•
1	51.264	4.501	1.49700	81.6
2	-51.264	0.755		
3	-49.799	1.750	1.58144	40.8
4	-2125.590	37.285		
5	24.232	2.251	1.56883	56.3
6	35.434	3.333		
7 .	20.466	5.502	1.62004	36.3
8	13.856			
f _I =1.22f	d ₄ =0.37f			
r ₂ =0.42f _I	r ₇ /r ₈ =1.48			
.1+=81.6	. _{I+} _{r-} =40.	8		
d ₆ =0.03f	. _{II+} _{II-} =20	0.0		
[Embodiment	3]			
f=100.0 F _{NO} =	=1:4.0 .=5.0°			
Surface No.	r	d	n	
1	76.453	3.750	1.48749	70.1
2	-93.796	1.250		
3	-89.967	1.750	1.80518	25.4
4	-267.477	38.808		
5	29.009	2.250	1.65160	58.5
6	53.458	10.982		

Copied from 10702297 on 09/01/2005

19.938	5.000	1.80518	25.4
14.046			
d ₄ =0.39f			
$r_7/r_8=1.42$			
. _{I+} _{r-} =44.7			
. _{II+} _{II-} =33.1	L		
	14.046 d ₄ =0.39f r ₇ /r ₈ =1.42 . _I _r -=44.7	14.046 d ₄ =0.39f r ₇ /r ₈ =1.42	14.046 d ₄ =0.39f r ₇ /r ₈ =1.42 . _r _r -=44.7

[Embodiment 4]

f=100.0 F_{NO}=1:4.0 .=5.0°

Surface No.	r	d	n	• 7
1	57.456	4.800	1.49700	81.6
2	-44.211	0.961		
3	-41.983	2.000	1.52944	51.7
4	142.685	32.498		
5 .	24.973	2.776	1.49700	81.6
6	78.233	1.073		
7	21.148	6.000	1.74950	35.3
8	14.298			
f _I =2.47f	d ₄ =0.32f			
r ₂ =0.18f _I	r ₇ /r ₈ =1.48			
.1+=81.6	. _{I+} _{r-} =29.	9		
d ₆ =0.011f	.11+11-=46	5.3		

[Embodiment 5]

f=100.0 F _{NO}	=1:4.0 .=5.0°			
Surface No.	r	d	n n	•
1	54.309	4.800	1.49700	81.6
2	-36.414	0.441		
. 3	-35.414	2.000	1.54072	47.2
4	1106.305	29.999		
5	17.775	2.325	1.70154	41.2
6	28.457	0.250		
7	20.510	3.750	1.71736	29.5
8	12.621			
f _I =1.35f	d ₄ =0.30f			
r ₂ =0.27f _I	r ₇ /r ₈ =1.63			
.1+=81.6	. _{I+} _{r-} =34.	4		
d ₆ =0.003f	.:::=11	1.7		

g. Effects of the Invention

As has been described above, a telephoto object lens of the present invention has a lens composition of positive, negative, positive, and negative, or negative, positive, positive, and negative, and satisfies the above-described conditions. Thereby, as can be understood from a comparison between the aberration diagrams disclosed in Japanese Unexamined Patent

Publication No. Sho-59-220711 and aberration diagrams of Embodiments 1, 2, 3, 4, and 5 of the present invention, in contrast to the invention of Japanese Unexamined Patent Publication No. Sho-59-220711 showing an aperture ratio of 1: 6.7 and a half angle of view of 2.5°, a large-aperture diameter, wide-angle of view telephoto object lens which is composed of a small number of lenses, 4 lenses, is low in cost and whose aberrations are sufficiently small can be obtained in the present invention despite achievement of a large aperture diameter and a wide angle of view, such as an aperture ratio of 1:4 and a half angle of view of 5°.

4. BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a lens sectional diagram of Embodiment 1 of the present invention, Fig. 2 is a various aberrations diagram of Embodiment 1 of the present invention, Fig. 3 is a lens sectional diagram of Embodiment 2 of the present invention, Fig. 4 is a various aberrations diagram of Embodiment 2 of the present invention, Fig. 5 is a lens sectional diagram of Embodiment 3 of the present invention, Fig. 6 is a various aberrations diagram of Embodiment 3 of the present invention, Fig. 7 is a lens sectional diagram of Embodiment 4 of the present invention, Fig. 8 is a various aberrations diagram of Embodiment 4 of the

present invention, Fig. 9 is a lens sectional diagram of Embodiment 5 of the present invention, and Fig. 10 is a various aberrations diagram of Embodiment 5 of the present invention.

Fig.1

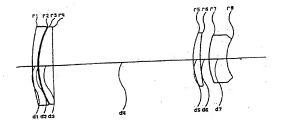
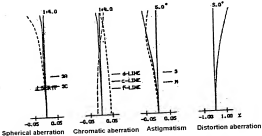


Fig.2



Sine condition

Fig.3

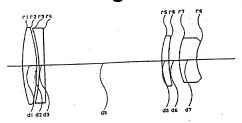


Fig.4

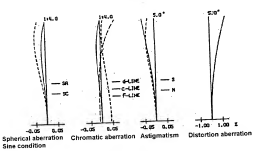


Fig.5

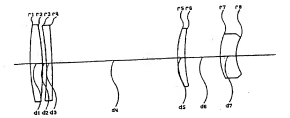
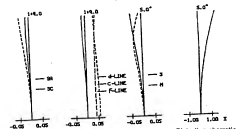


Fig.6



Spherical aberration Chromatic aberration Astigmatism Distortion aberration Sine condition

Fig.7

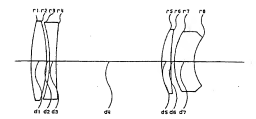


Fig.8

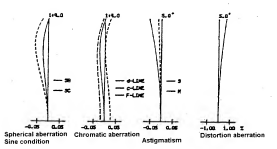


Fig.9

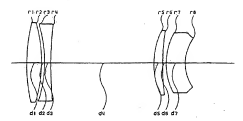


Fig.10

